353 0532 Baise Rad

US EPA Inventory Building 5 Apartment 304, 6342 N. Park Meadow Way, Boise, ID 83713

Each item on the list below is an account of the items and materials removed from Building 5 Apartment 304 at 6342 N. Park Meadow Way, Boise, ID 83713. The items were removed based on the following criteria:

Being contaminated (internally and/or externally) with radioactive material

Contains substance that does not match the label

Or otherwise determined by EPA to pose a threat to human health and/or the environment

Revised October 29th, 2014



Date	Container #	Label
10/14/2014	001	Muriatic Acid
10/14/2014	005	Isopropyl Alcohol
10/14/2014	022	oxalic acid
10/14/2014	023	cobalt carbonate
10/15/2014	038	ammonium hydroxide 28-30%
10/15/2014	041	Potassium Ferricyanide
10/15/2014	042	potassium hydroxide
10/15/2014	044	potassium cyanide
10/15/2014	056	sodium acetate
10/15/2014	062	sulfuric acid
10/15/2014	064	nitric acid
10/15/2014	071	sulfuric acid
10/15/2014	072	toluene
10/15/2014	075	amber glass jar, unlabeled
10/15/2014	076	Perrier bottle containing dark liquid
10/15/2014	077	Perrier bottle containing dark liquid
10/15/2014	078	bowl with residue and sharps (needles)
10/15/2014	079	nitric acid
10/15/2014	080	cups with glow sticks
10/15/2014	081	mercury
10/15/2014	082	bag of bright liquids , cups, liquids
10/15/2014	082A	bag of bright liquids , cups, liquids
10/15/2014	082B	bag of bright liquids , cups, liquids
10/15/2014	083	bag with cups, glow sticks, bright liquids
10/15/2014	083A	bag with cups, glow sticks, bright liquids
10/15/2014	083B	plastic cups with yellow liquid
10/15/2014	083C	light yellow liquid in a bowl
10/15/2014	084	glassware with liquid residue
10/15/2014	085	glassware with liquid residue
10/15/2014	086	yogurt jar
10/15/2014	087	bowl liquid residue
10/15/2014	088	yellow powder in cup
10/15/2014	089	cups, residues, liquids, granules
10/15/2014	090	glassware with residue
10/15/2014	091	bag of cups with residue, bowl with residue
10/15/2014	092	cups with residue
10/15/2014	093	mug with yellow precipitate
10/15/2014	094	pill jar with white pellets
10/15/2014	095	metal bowl with white powder
10/15/2014	096	small vial with residue
10/15/2014	097	cups with yellow residue
	098	cup with white powder, watch glass with yellow residue
10/15/2014	098	syrup jar with yellow flakes
10/15/2014		bag of bowls with residue
10/15/2014	101	Pyrex dish with yellow powder
10/15/2014	102	Ginger beer bottle with solids inside
10/15/2014	104	
10/15/2014	105	Amber jar

October 29, 2014 Page 2

Date	Container #	Label
10/15/2014	106	Amber jar with sludge
10/15/2014	107	purple liquid in a small plastic dropper
10/15/2014	108	Taco Bell cup with broken orange glazed ceramic
10/15/2014	109	Taco Bell cup with broken orange glazed ceramic
10/15/2014	110	Empty Burger King cup with residue
10/15/2014	111	black cube, metallic
10/15/2014	112	light gray brown rock
10/22/2014	112B	red rock
10/15/2014	113	brown rock
10/22/2014	113B	thorium sulfate rocks
10/15/2014	114	8 button sources
10/15/2014	115	7 button sources (cylinders)
10/15/2014	116	multiple small rocks in individual baggies
10/15/2014	117	light brown powder
10/15/2014	118	5 buttons and 2 slivers of radioactive material
10/15/2014	119	Small rocks individually bagged
10/15/2014	121	metal rod
10/15/2014	122	two pieces of metal
10/15/2014	123A	button source in plastic dish
10/22/2014	123B	sealed source on ceramic
10/22/2014	123C	metal slice
10/15/2014	124	button source in plastic dish
10/15/2014	125	pottery shard
10/15/2014	126	alpha radio scope, optical Geiger counter
10/15/2014	127	nuclear spinthariscope
10/15/2014	128	white plastic cylinder
10/15/2014	129	3 smoke detector circuit boards,
10/15/2014	130	Tupperware with yellow liquid
10/15/2014	131	blue radium invigorator
10/15/2014	132	pill jar with dried e coli
10/15/2014	136	misc. plasmids, buffers,
10/15/2014	137	White and gray rock
10/15/2014	138	blue jar with metal rod and purple rocks inside
10/15/2014	139	loose pills
10/15/2014	140	white and gray rock
10/15/2014	142	vial with flakes of tan and green material
10/15/2014	143	black rock
10/15/2014	144	reddish brown rock
10/15/2014	145	yellowish mineral
10/15/2014	146	reddish rock with fleck of green
10/15/2014	147	methadone HCL pill bottle with radioactive contents
10/15/2014	148A	cobalt beryllium oxides in prescription bottles(methadone)
10/15/2014	148B	cobalt beryllium oxides in prescription bottles (morphine)
10/15/2014	149	Glassware with translucent liquid
10/20/2014	FB001	small pea sized black metal
10/21/2014	FH01A	Glass vial of yellow powder found in box of rocks
10/22/2014	FW22	red bowl
10/22/2017		

October 29, 2014 Page 3

Date	Container #	Label
10/20/2014	KN001	plastic cup with yellow residue
10/20/2014	KN002	kitchen trash can
10/23/2014	KN004	powder in small plastic sheath
10/23/2014	KN008	ceramic bowl
10/22/2014	LR003	yellow spots on multiple sheets of paper
10/22/2014	LR005	tech 99 generating tube
10/24/2014	LR106	glass tube
10/24/2014	LR107	magnet with electrical tape
10/24/2014	LR108	mercury switch
10/24/2014	LR109	mercury in glass tube
10/25/2014	LR110	glass tubes
10/12/2014	RW50	Assorted vials of steroids
10/20/2014	MB003	hot spot yellow powder
10/20/2014	MB008	yellow and green powders and contaminated papers in metal case
10/22/2014	MB009	green plastic lid with external
10/21/2014	MB032	jumper box
10/23/2014	MB100	plastic bin, yellow liquid present along with misc. junk
10/24/2014	MB102	blue plastic lid
10/24/2014	MB104	dismantled smoke detector
10/24/2014	MB105	syringes & vials
10/22/2014	RW01	notepads, contaminated
10/22/2014	RW02	radium dial without face cover
10/26/2014	RW03	Hyundai car trunk cover and contaminated items in trunk
10/22/2014	RW04	Hyundai car trunk carpeting
10/22/2014	RW06A	Pontiac trunk carpeting
10/26/2014	RW06B	Pontiac trunk carpeting
10/26/2014	RW07	stain on paper
10/23/2014	RW08	Square Container and Wrench
10/27/2014	RW10	red bowl with contaminated waste
10/22/2014	RW12	Kirby vacuum
10/27/2014	RW13	red bowl
10/22/2014	SW221	Orange glazed ceramic, assorted pieces
10/22/2014	SW222	Orange glazed ceramic
10/24/2014	SW418	assorted radioactive material
10/20/2014	SW97	utensil tray

Greg Weigel

US EPA Federal On-Scene Coordinator

10-29-7014